This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1(Currently Amended). A removable decorative wheel cover for covering wheel hubs on moving vehicles, comprising:

a thin rigid and pliable disc <u>having a flat planar exterior surface and an identical</u> flat planar rear surface, the flat planar rear surface for substantially covering an existing wheel hub of a moving vehicle, the disc having a blank surface portion for allowing indicia to be selectively added by a user, the blank portion having a washable material for allowing the indicia to be selectively removed; and

a fastener <u>strip along an outer portion of the flat planar rear surface on one side</u> of the disc <u>adjacent to a perimeter edge of the disc</u>, for allowing the disc to be <u>substantially</u> <u>flush in a flat plane against a perimeter edge of the existing wheel hub, and to be fixably and removably attached to the perimeter edge of the existing wheel hub of the moving vehicle.</u>

Claim 2(Original). The removable decorative wheel cover of claim 1, wherein the indicia includes:

<u>a decorative image applied by a stencil and a marker, wherein the stencil</u>

hasving at least two different forms of indicia for being selectively applied by the user.

Claims 3-8(Canceled).

Claim 9(Currently Amended). The removable decorative wheel cover of claim 1, further comprising:

a perforated <u>punch-out</u> pattern through the disc for allowing a user to selectively <u>punch out and remove</u> at least one small portion of material from the disc to form a through-hole <u>opening</u> therethrough therein, wherein the through-hole <u>opening</u> is

selectively created by the user to allow a valve stem of the wheel hub of the wheel to protrude therethrough.

Claim 10(Currently Amended). The removable decorative wheel cover of claim 1, further comprising:

at least one perforated <u>punch-out</u> pattern through the disc for allowing a user to selectively <u>punch out and</u> remove at least one small portion of material from the disc to form a through-hole <u>opening</u> therethrough therein, wherein the through-hole <u>opening</u> is selectively created by the user to allow at least one of: a valve stem, and a raised portion of the wheel hub of the wheel to protrude therethrough.

Claim 11(Currently Amended). The removable decorative wheel cover of claim 1, further comprising:

at least two separated perforated <u>punch-out</u> patterns through the disc for allowing a user to selectively <u>punch out and</u> remove at least one small portion of material from the disc to form a through-hole <u>opening</u> therethrough therein, wherein the through-hole <u>opening</u> is selectively created by the user to allow a valve stem of the wheel to protrude therethrough.

Claim 12(Canceled).

Claim 13(Previously Presented). The removable decorative wheel cover of claim 19, wherein at least one of the front side and the rear side includes:

a blank portion.

Claim 14(Previously Presented). The removable decorative wheel cover of claim 19, wherein the front side and the rear side includes: different indicia.

Claim 15(Currently Amended). The removable decorative wheel covers of claim 1, wherein the wheel cover is adapted to be used for covering the existing wheel hub of vehicle includes: an automobile.

Claim 16(Currently Amended). The removable decorative wheel covers of claim 1, wherein the wheel cover is adapted to be used for covering the existing wheel hub of vehicle includes: a truck.

Claim 17(Currently Amended). The removable decorative wheel covers of claim 1, wherein the wheel cover is adapted to be used for covering the existing wheel hub of vehicle includes: a bus.

Claim 18(Currently Amended). The removable decorative wheel covers of claim 1, wherein the wheel cover is adapted to be used for covering the existing wheel hub of vehicle includes: a golf cart.

Claim 19(Original). A removable wheel cover for covering wheels on moving vehicles, comprising:

a wheel on a vehicle, the wheel having a wheel hub;

a thin rigid and pliable disc for substantially covering the wheel hub, the disc having a front side and rear side;

a first fastener on the rear side of the disc for allowing the rear side of the disc to be removably attached to the wheel hub and for keeping the disc on the wheel hub while the vehicle is moving, and for allowing the front side of the disc to be selectively visible; and

a second fastener on the front side of the disc for allowing the front side of the disc to be removably attached to the wheel hub and for keeping the disc on the wheel hub

while the vehicle is moving, and for allowing the rear side of the disc to be selectively visible.

Claim 20(Currently Amended). A removable decorative wheel cover for covering wheel hubs on moving vehicles, comprising:

a thin rigid and pliable disc for substantially covering an existing wheel hub of a moving vehicle, the disc <u>having a flat planar exterior surface and an identical flat planar rear surface</u>, the flat <u>planar exterior surface</u> having a blank surface portion for allowing indicia to be selectively added by a user, the indicia including a decal with a fastening surface selected from at least one of: a peel and stick backing, a static cling backing portion, a removable fastener, and a magnetic backing; and

a fastener <u>strip along an outer portion of the flat planar rear surface on one side</u> of the disc <u>adjacent to a perimeter edge of the disc</u>, for allowing the disc to be <u>substantially</u> <u>flush in a flat plane against a perimeter edge of the existing wheel hub, and to be fixably and removably attached to the perimeter edge of the existing wheel hub of the moving vehicle.</u>

Claim 21(Currently Amended). A removable decorative wheel cover for covering wheel hubs on moving vehicles trucks and buses, comprising:

a thin rigid and pliable disc adapted for substantially covering an existing wheel hub of a moving vehicletruck or bus, the disc having a flat planar exterior surface and an identical flat planar rear surface, the vehicle selected from at least one of: an automobile, a truck and a bus, the flat planar exterior surface of the disc having a blank surface portion for allowing indicia to be selectively added by a user; and

a fastener <u>strip along an outer portion of the flat planar rear surface on one side</u> of the disc <u>adjacent to a perimeter edge of the disc</u>, for allowing the disc to be <u>substantially</u> flush in a flat plane against a perimeter edge of the existing wheel hub, and to be fixably

<u>and</u> removably attached to <u>the perimeter edge of</u> the existing wheel hub of the moving <u>truck or busvehicle</u>.

Claim 22(Currently Amended). A removable decorative wheel cover for covering wheel hubs on moving vehiclesgolf carts, comprising:

a thin rigid and pliable disc sized and adapted for substantially covering an existing wheel hub of a moving vehiclegolf cart, the disc having a flat planar exterior surface and an identical flat planar rear surface, the vehicle being a golf cart, the flat planar exterior surface of the disc having a blank surface portion for allowing indicia to be selectively added by a user; and

a fastener <u>strip along an outer portion of the flat planar rear surface on one side</u> of the disc <u>adjacent to a perimeter edge of the disc</u>, for allowing the disc to be <u>substantially</u> <u>flush in a flat plane against a perimeter edge of the existing wheel hub, and to be fixably and removably attached to the perimeter edge of the existing wheel hub of the moving <u>golf cartvehicle</u>.</u>

Claim 23(Currently Amended). A removable decorative wheel cover for covering wheel hubs on moving vehicles, comprising:

a thin rigid and pliable disc for substantially covering an existing wheel hub of a moving vehicle, the disc having a flat planar exterior surface and an identical flat planar rear surface, the flat planar exterior surface of the disc having a blank surface portion for allowing indicia to be selectively added by a user;

a fastener <u>strip along an outer portion of the flat planar rear surface on one side</u> of the disc <u>adjacent to a perimeter edge of the disc</u>, for allowing the disc to be <u>substantially</u> <u>flush in a flat plane against a perimeter edge of the existing wheel hub, and to be fixably and removably attached to the perimeter edge of the existing wheel hub of the moving vehicle; and</u>

at least one perforated <u>punch-out</u> pattern through the disc for allowing a user to selectively <u>punch out and remove</u> at least one small portion of material from the disc to form a through-hole <u>opening</u> therethrough therein, wherein the through-hole <u>opening</u> is selectively created by the user to allow at least one of: a valve stem, and a raised portion of the wheel hub of the wheel to protrude therethrough.

Claim 24(Currently Amended). A removable decorative wheel cover <u>kit</u> for covering wheel hubs on moving vehicles, <u>the kit</u> comprising:

a thin rigid and pliable disc for substantially covering an existing wheel hub of a moving vehicle, the disc having a flat planar exterior surface and an identical flat planar rear surface, the flat planar exterior surface of the disc having a blank surface portion for allowing indicia to be selectively added by a user;

a fastener <u>strip along an outer portion of the flat planar rear surface on one side</u> of the disc <u>adjacent to a perimeter edge of the disc</u>, for allowing the disc to be <u>substantially</u> <u>flush in a flat plane against a perimeter edge of the existing wheel hub, and to be fixably and removably attached to the perimeter edge of the existing wheel hub of the moving vehicle; and</u>

a stencil having at least two different forms of indicia for being selectively applied by the user.

Claim 25(Currently Amended). The removable decorative wheel cover <u>kit</u> of claim 24, <u>the kit</u> further comprising:

a marker for using the stencil.